With all the well amy and the

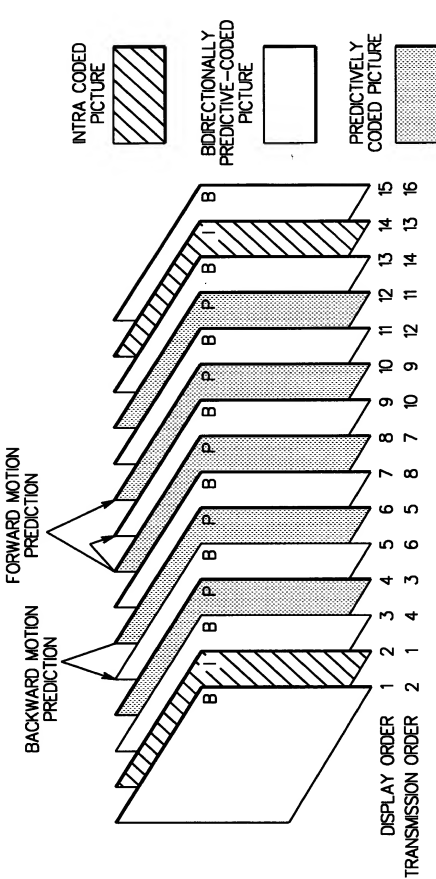
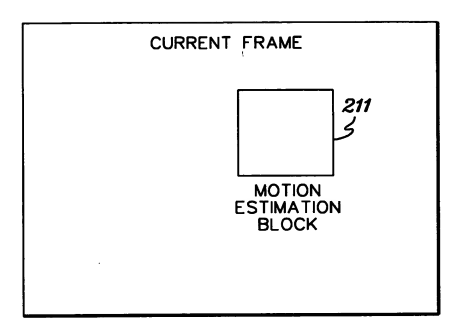


fig. 2

APPROVED BY	0.G. F	IG.
BY	CLASS	3000
DRAFTSMAN	<u> </u>	



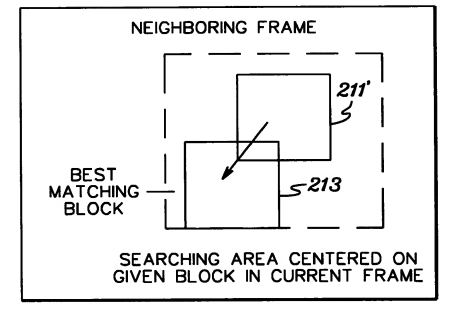


fig. 3

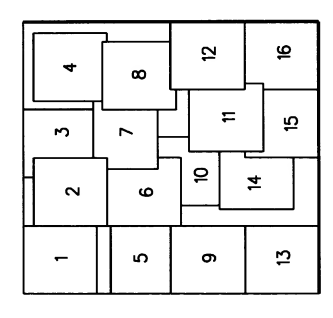
APPROVED O.G. FIG.
BY SUBCLASS

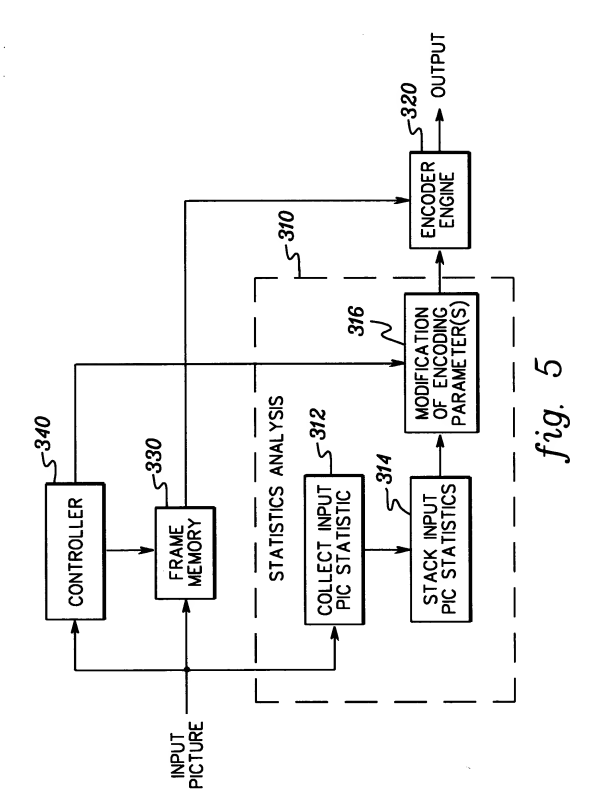
4	80	12	16
3	7	11	15
2	9	10	14
-	. 3	6	13

CURRENT PICTURE AFTER USING MOTION VECTORS TO ADJUST PREVIOUS PICTURE BLOCK POSITIONS

BLOCKS OF PREVIOUS PICTURE USED TO PREDICT CURRENT PICTURE

fig. 4





the state of the time that the time of the time of the state of the st

ď,Ì
E.J
=====
-1
Ć.
Œ
Ţ.j
Į,į
n.j
4.7 0,7

O.G. FIG.			APPROVED
S	SUBCLAS	CLASS	BY
			DRAFTSMAN
			DRAFTSMAN

<b>⊗</b>	0	Ø	0	•••	0
⊗	0	Ø	0	•••	0
- 50	0	Ø	0	•••	0
•	:	:	:		•
8	0	Ø	0	•••	0

O LUMINANCE DATA (Lx,y) X CHROMINANCE DATA (Cb)x,y; (Cr)x,y

fig. 6A

0	0	0	0	•••	0
X		X			
0	0	0	0	•••	0
0	0	0	0	•••	0
X		X			
0	0	0	0	•••	0
	•	•	•		:
0	0	0	0	•••	0

O LUMINANCE DATA (Lx,y) X CHROMINANCE DATA (Cb)x,y; (Cr)x,y

fig. 6B



7/9 EN998027

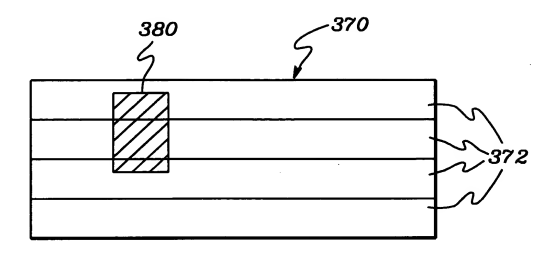
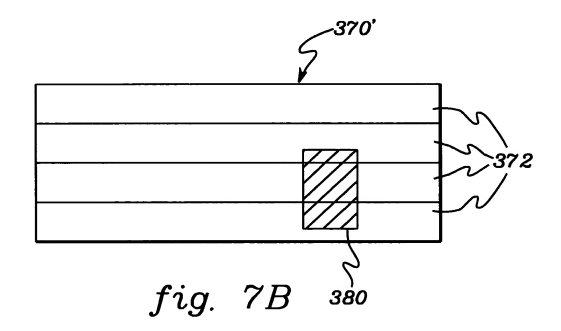


fig. 7A



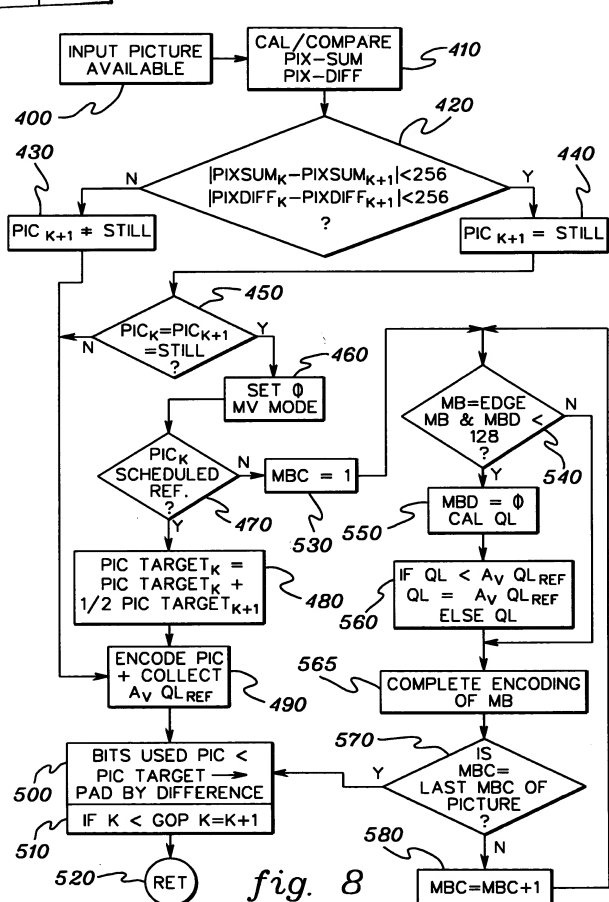
The fact of the control of the contr

R. H. Man P. M. Ken, 41 "B.

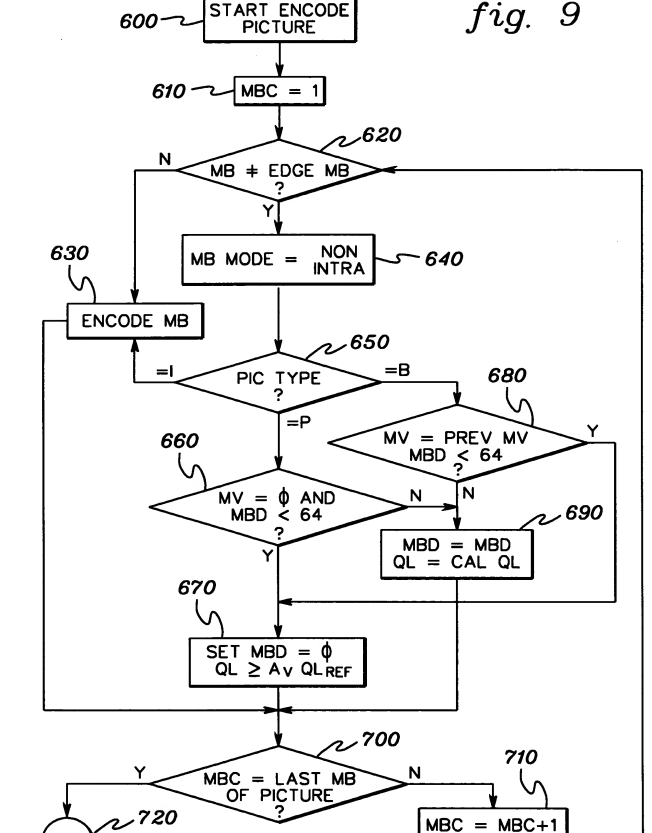
21,11

C.P

1



START ENCODE



"H" It'll shee H"H athe H"H <u>[</u>] their their their their their their their their

RET